

EAST - [object location service] sp:2

File View Edit Tools Window Help

EASTAutoSave.wsp.asv:1

Active

- ☒ L1: (229) forwarding adj address
- ☒ L2: (7110) message near (rout\$3 forward\$3 redirect\$3)
- ☒ L3: (2162) mobile adj object
- ☒ L4: (7472) return near (pointer location address)
- ☒ L5: (9731) return\$3 near (pointer location address)
- ☒ L6: (566) 2 and 5
- ☒ L7: (3) 3 and 6
- ☒ L8: (566) 5 and 6
- ☒ L9: (4) 5 and 3
- ☒ L10: (27438) mov\$3 near object
- ☒ L11: (3) 10 and 1
- ☒ L12: (151) 10 and 2
- ☒ L13: (306) 10 and 5
- ☒ L14: (9) 10 same 5
- ☒ L15: (1) 10 same 2
- ☒ L17: (12) 11 14 15

Failed

Search

Synonyms

Terms initially

	1	2	3	4	Document ID	Inventor	Page	Title	Curre	Curre
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5519863 A	Allen, Wade C. , et al.	27	Notification forwarding discriminator	709/ 318	709/ 709.
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6311227 B1	Tabuchi, Masahiro	17	Procedure calling method	709/ 316	
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6308226 B1	Kainuma, Tatsuya	34	Communication method and system for objects movable in network	709/ 316	
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6308225 B1	Schofield, Andrew	17	Method for performing distributed object calls	709/ 316	
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6260078 B1	Fowlow, Brad G.	18	Using a distributed object system to find and download java-based	709/ 332	709/ 717.
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6230213 B1	Davidson, Thomas J.	40	Extensible mechanism for providing safe automatic management of objects	709/ 316	707/ 707.
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5892946 A	Woster, George W.	16	System and method for multi-site distributed object management	709/ 316	
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5878260 A	Copeland, George Prentice	10	Information handling system, method, and article of manufacture	717/ 2	709/ 709.
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5822580 A	Leung, Wyatt	20	Object oriented programming based global registry system, method, and	707/ 103	707/ 709.
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5701484 A	Artsy, Yeshayahu	28	Routing objects on action paths in a distributed computing system	709/ 316	358/ 709.
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5475817 A	Waldo, James H. , et al.	16	Object oriented distributed computing system processing request to other	709/ 316	

Hits Details

Ready

INIM



~EASTAutoSave.wsp.asv:1

☐ Pending  
☒ Active

- ☒ L1: (3102) (route forward) adj message
- ☒ L2: (6961) (route \$3 forward \$3) near message
- ☒ L3: (3445) forward \$3 near message
- ☒ L4: (52) 3 same moved
- ☒ L5: (3) 3 and (mobile adj object)
- ☒ L6: (71) 3 near5 (object)
- ☒ L7: (70) 6-not 4

☐ Failed







☒ Plurals
 ☐ Synonyms
Default operator:  ☒ Highlight all hit terms initially

6 not 4

☒ BRS form☐ IS&R form

					Document ID	Inventor	Page	Title	Curre	Curre
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6243763 B1	Brodsky, Stephen Andrew	27	Method for sending a message to a group and the group broadcasts the	709/316	
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6223227 B1	Williamson, Richard	20	Method for providing stand-in objects	709/315	
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6195709 B1	Gupner, Juan Roldan	7	Method of providing persistency for transient objects in object oriented	709/316	
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6104963 A	Cebasek, Gregory B.	18	Communication system for distributed-object building automation system	700/86	700/700
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6049838 A	Miller, Mark S. , et al.	29	Persistent distributed capabilities	709/315	380/713
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5937388 A	Davis, James W. , et al.	25	System and method for performing scalable distribution of process flow	705/8	705/705
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5892946 A	Waster, George W.	16	System and method for multi-site distributed object management	709/316	
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5870606 A	Lindsey, Anthony Hayden	12	Data triggered trace technique for debugging software programs	717/4	
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5862328 A	Colyer, Adrian Mark	19	Bridge for a client-server environment	709/203	709/709
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5862325 A	Reed, Drummond Shattuck	130	Computer-based communication system and method using metadata defining a	709/201	704/707
11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5752034 A	Srivastava, Aditya	18	Apparatus and method for providing an event detection notification	717/4	
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5655101 A	O'Farrell, William G.	11	Accessing remote data objects in a distributed memory environment using	711/48	709/709
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5481721 A	Serlet, Bertrand , et al.	45	Method for providing automatic and dynamic translation of object	709/315	
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5396630 A	Banda, Venu P. , et al.	14	Method and system for object management across process boundaries in a	709/316	709/709
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5355483 A	Serlet, Bertrand	16	Asynchronous garbage collection	711/54	711/711



Pending

Active

L1: (2380) forward\$3 near2 (address (memory adj location))

L2: (1354) forward\$3 near (address (memory adj location))

L3: (349) 1 same message

L4: (3439) forward\$3 near message

L5: (7101) (rout\$3 forward\$3 redirect\$3) near message

L6: (390) 1 and 5

L7: (231) 2 and 5

Failed

Saved

(2723007) (PROGRAM OR APPLICATION OR PROCESS).BI.

(29979) (CLIENT OR SERVER).BI.

Search List Browse Queue Clear

DBs USPAT: E ☒ Plurals ☐ Synonyms

Default operator: ☐ Highlight all hit terms initially

2 and 5

BRS form

IS&R form

EASTAutoSave.wsp.asv:2

		Document ID	Inventor	Title	Current	C
3	<input type="checkbox"/>	US 6330614 B1	Aggarwal, Vijay K.	Internet and related networks, a method of and system for substitute use of	709/23 34	
4	<input type="checkbox"/>	US 6324581 B1	Xu, Yikang et al.	File server system using file system storage, data movers, and an exchange	709/22 70	
5	<input type="checkbox"/>	US 6324279 B1	Kalmanek, Jr., Charles Robert	Method for exchanging signaling messages in two phases	379/22 37	
6	<input type="checkbox"/>	US 6321267 B1	Donaldson, Albert L.	Method and apparatus for filtering junk email	709/22 37	
7	<input type="checkbox"/>	US 6314108 B1	Ramasubramani, Seetharaman	Method and apparatus for providing network access over different wireless	370/46 37	
8	<input type="checkbox"/>	US 6298061 B1	Chin, Hon Wah et al.	Port aggregation protocol	370/40 37	
9	<input type="checkbox"/>	US 6295553 B1	Gilbertson, Roger Lee	Method and apparatus for prioritizing delivery of data transfer requests	709/20 71	
10	<input type="checkbox"/>	US 6282574 B1	Voit, Eric A.	Method, server and telecommunications system for name translation on a	709/23 37	
11	<input type="checkbox"/>	US 6280325 B1	Fisk, Michael G.	Computer network management of wide-area multi-player bingo game	463/19 27	
12	<input type="checkbox"/>	US 6279084 B1	VanDoren, Stephen R.	Shadow commands to optimize sequencing of requests in a switch-based	711/141	
13	<input type="checkbox"/>	US 6275470 B1	Ricciulli, Livio	On-demand overlay routing for computer-based communication networks	370/23 37	
14	<input type="checkbox"/>	US 6269404 B1	Hart, John H. et al.	Virtual network architecture for connectionless LAN backbone	709/23 70	
15	<input type="checkbox"/>	US 6263409 B1	Haupt, Michael L. et al.	Data processing system and method for substituting one type of request for	711/154 71	
16	<input type="checkbox"/>	US 6260148 B1	Aggarwal, Sudhanshu M.	Methods and systems for message forwarding and property notifications using	713/201	
17	<input type="checkbox"/>	US 6249805 B1	Fleming, III, Hoyt A.	Method and system for filtering unauthorized electronic mail messages	709/20 70	
18	<input type="checkbox"/>	US 6249801 B1	Zisapel, Roy et al.	Load balancing	709/105	
19	<input type="checkbox"/>	US 6249523 B1	Hrastar, Scott E. et al.	Router for which a logical network address which is not unique to the	370/401 37	
20	<input type="checkbox"/>	US 6243374 B1	White, Patrick E. et al.	Telecommunications custom calling services using voice mail	370/35 37	
21	<input type="checkbox"/>	US 6233702 B1	Horst, Robert W. et al.	Self-checked, lock step processor pairs	714/48 71	
22	<input type="checkbox"/>	US 6226686 B1	Rothschild,	Server-group messaging system for interactive applications	709/24 70	

Hits

Details

EAST - [forwarder object.wsp:2]

File View Edit Tools Window Help

forwarder object.wsp.1

- (3984) message near (forward\$3 redirect\$3)
- (2960) object near3 copy
- (1) (message near (forward\$3 redirect\$3) ) same (object near3 copy)
- (194) update near (forward\$3 redirect\$3)
- (823) update near5 (forward\$3 redirect\$3)
- (4) (object near3 copy) same (update near5 (forward\$3 redirect\$3) )
- (4214) object near5 copy
- (76) (object near5 copy) same synchroniz\$5
- (65097) object near3 (mov\$3 relocat\$3 transfer\$4)
- (7474) (rout\$3 forward\$3) near message
- (3984) message near (forward\$3 redirect\$3)
- (7636) (((rout\$3 forward\$3) near message) (message near (forward\$3 redirect\$3) )
- (17) (object near3 (mov\$3 relocat\$3 transfer\$4)) same (((rout\$3 forward\$3) near message) (mes
- (661) retain\$3 near copy
- (56) (retain\$3 near copy) same object
- (2254) mobile adj object
- (1) (mobile adj object) same (((rout\$3 forward\$3) near message) (message near (forward\$3 redi...
- (14777) message near5 (rout\$3 forward\$3 redirect\$3)
- (1) (mobile adj object) same ((mobile adj object) same (((rout\$3 forward\$3) near message) (me...
- (454) (object near3 (mov\$3 relocat\$3 transfer\$4)) and (mobile adj object)
- (7) (message near5 (rout\$3 forward\$3 redirect\$3) ) and ((object near3 (mov\$3 relocat\$3 trans...
- (74) (709/317).CCLS.
- (2) (("5325524") or ("5655101")).PN.

☐ Favorites  
☒ Tagged (74)  
☒ Ubc

Search List Br

Plurals

Highlight all hit terms initially

(object near3  
(mov\$3 relocat\$3  
transfer\$4)) same  
(((rout\$3  
forward\$3) near  
message) (message  
near (forward\$3  
redirect\$3) ))

	1	2	3	Document	Issue	Current	OR	Inventor	Page	Title	Current	US	C	P	I	P
1				EP 822492 A	1998			CHANG, APRIL S	16	Bridge providing communication between						
2				US 4914585	1990	716/18		Packard, Barbara	518	Modular compiler with a class independent						
3				US 5117496	1992	709/320		Stearns, Glenn et	437	Method for recording and replaying mouse	700/86					
4				US 5701484	1997	709/316		Artsy, Yeshayahu	28	Routing objects on action paths in a distri	358/402					
5				US 5734903	1998	709/316		Saulpaugh, Thom	62	System and method for object oriented me	709/238					
6				US 5754788	1998	709/232		Beah, Delan et al.	24	Method and system for reconfiguring a co	370/469					
7				US 5758159	1998	709/315		Collet, Edouard	13	Structured software for a telecommunicat	717/108					
8				US 5805823	1998	709/236		Seitz, Greg	24	System and method for optimal multiplexe	709/229					
9				US 5951647	1999	709/232		Beah, Delan et al.	25	Method and system for reconfiguring a co	707/10					
10				US 6072799	2000	370/236.1		Cheung, Chung La	9	Scalable ATM signaling message processi	370/395					
11				US 6085193	2000	707/10		Walkin, Peter Ken	29	Method and system for dynamically prefet	707/104					
12				US 6128509	2000	455/556		Veijola, Mia et al.	32	Intelligent service interface and messagin	455/403					
13				US 6134235	2000	370/352		Goldman, Joel et	18	Pots/packet bridge	370/401					
14				US 6282580	2001	709/316		Chang, April S.	16	Bridge providing communication between						
15				US 6321261	2001	709/223		Glass, Graham W	16	Method of constructing an object remotely	707/103					
16				US 6389452	2002	709/202		Glass, Graham W	16	Method of communicating between objects	709/206					

☒ Hits  
☒ Details  
☒ HTML

Ready

NUM